## **2004 MTEST Weekly Schedule**

This is the weekly plan for test beam activities. Weeks are given as Monday-Sunday. The experiment that is indicated for each week will have primary responsibility for test beam activities, but may not be exclusive of other efforts. 'Opportunistic beam' means that beam is not promised to experimenters, but might be available at short notice or off-hours. Unfilled weeks or days are currently unassigned.

Contact Erik Ramberg (x5731) (<a href="mailto:ramberg@fnal.gov">ramberg@fnal.gov</a>) for proposed changes.

<u>Week</u>	<u>Activity</u>
Nov. 29	Turn on / opportunistic beam
Dec. 6	Facility tests / installation / opp. beam
Dec. 13	U. Hawaii CAP / BTEV+CMS pixel
Dec. 20	Facility tests / installation / opp. beam
Dec. 27	